No. EL 280660420 US

Cel-002 SEQUENCE LISTING

```
<110> GARDNER, Timothy
  <120> Bistable Genetic Toggle Switch
        CEL-002
  <130>
  <150> PCT/US99/28592
        1999-12-01
  <151>
  <150>
        US 60/110,616
        1998-12-02
  <151>
  <160>
        17
 <170>
        PatentIn version 3.0
 <210>
         90
 <211>
  <212>
         DNA
 <213>
         Artificial
U
<sup>اييا</sup> <220>
回 <223>
         Promoter Ptrc-2
Ø
(7 < 400 >
Ccatcgaatg gctgaaatga gctgttgaca attaatcatc cggctcgtat aatgtgtgga
# 60
🗐 attgtgagcg gataacaatt tcacacagga
590
<210>
        2
  <211>
        102
  <212>
        DNA
        Artificial
  <213>
  <220>
        Promoter PL-s1con
  <223>
  <400>
 gcatgcacag ataaccatct gcggtgataa attatctctg gcggtgttga cataaatacc
  60
                                                                          1
  actggcggtt ataatgagca catcagcagg gtatgcaaag ga
  02
  <210>
         3
  <211>
         84
```

```
Cel-002
  <212> DNA
  <213> Artificial
  <220>
        Promoter Pltet0-1
  <223>
  <400>
  gcatgctccc tatcagtgat agagattgac atccctatca gtgatagaga tactgagcac
 atcagcagga cgcactgacc agga
  <210> 4
       15
  <211>
 <212> DNA
 <213> Artificial
<220>
        Ribosome Binding Site A
 <223>
<sup>™</sup> <400> 4
aggaggaaaa aaatg
N 15
O
M
4 <210>
       5
€ <211>
        13
□ <212>
       DNA
<u></u> <220>
口 <223>
       Ribosome Binding Site B
 <400> 5
 aggaatttaa atg
 13
 <210> 6
 <211> 15
 <212> DNA
 <213>
        Artificial
 <220>
 <223>
        Ribosome Binding Site C
```

<400>

15

6 aggaaacaga ccatg

```
<210> 7
  <211> 17
  <212>
        DNA
  <213>
        Artificial
  <220>
  <223>
         Ribosome Binding Site D
  <400>
        7
  aggaaaccgg ttcgatg
  17
  <210>
         8
  <211>
         15
  <212>
        DNA
  <213>
        Artificial
C <220>
  <223>
         Ribosome Binding Site E
(400) 8
aggaaaccgg ttatg
M
đ
<sup>∰</sup> <210>
        9
<211>
        14
□ <212>
        DNA
□ <213>
        Artificial
<u></u> <220>
<223>
        Ribosome Binding Site F
 <400>
        9
 aggacggttc gatg
 14
 <210>
        10
 <211>
        16
 <212>
        DNA
 <213>
        Artificial
 <220>
 <223>
         Ribosome Binding Site G
 <400>
        10
 aggaaaggcc tcgatg
 16
```

```
<210>
         11
  <211>
  <212>
         DNA
  <213>
         Artificial
  <220>
  <223>
         Ribosome Binding Site H
  <400>
         11
  aggacggccg gatg
  14
  <210>
         12
         6086
  <211>
  <212>
         DNA
         Artificial
  <213>
  <220>
         Plasmid pTAK117
  <223>
Ō
<u>(400></u>
         12
ccatcgaatg gctgaaatga gctgttgaca attaatcatc cggctcgtat aatgtgtgga
N 60
ũ
🗖 attgtgagcg gataacaatt tcacacagga aaccggttat gagcacaaaa aagaaaccat
                                                                         1
📮 taacacaaga gcagcttgag gacgcacgtc gccttaaagc aatttatgaa aaaaagaaaa
                                                                         1
U180
≟atgaacttgg cttatcccag gaatctgtcg cagacaagat ggggatgggg cagtcaggcg
                                                                         2
40
                                                                         3
 ttggtgcttt atttaatggc atcaatgcat taaatgctta taacgccgca ttgcttgcaa
 aaatteteaa agttagegtt gaagaattta geeetteaat egeeagagaa atetaegaga
                                                                         3
 60
                                                                         4
 tgtatgaagc ggttagtatg cagccgtcac ttagaagtga gtatgagtac cctgtttttt
 20
 ctcatgttca ggcagggatg ttctcacctg agcttagaac ctttaccaaa agtgatgcgg
                                                                         4
 80
                                                                         5
 agagatgggt aagcacaacc aaaaaagcca gtgattctgc attctggctt gaggttgaag
 gtaattccat gaccgcacca acaggctcca agccaagctt tcctgacgga atgttaattc
                                                                         6
 00
```

tcgttgaccc 60	tgaacaggct	gttgagccag	gtgatttctg	catagccaga	cttgggggtg	6
atgagtttac 20	cttcaagaaa	ctgatcaggg	atagcggtca	ggtgttttta	caaccactaa	7
acccacagta 80	cccaatgatc	ccatgcaatg	agagttgttc	cgttgtgggg	aaagttatcg	7
ctagtcagtg 40	gcctgaagag	acgtttggct	gactgcagca	taaataaccc	cgctcttaca	8
cattccagcc 00	ctgaaaaagg	gcatcaaatt	aaaccacacc	tatggtgtat	gcaaaggaat	9
60				ggagttgtcc		9
tgaattagat 20	ggcgatgtta	atgggcaaaa	attctctgtc	agtggagagg	gtgaaggtga	10
tgcaacatac 80	ggaaaactta	cccttaaatt	tatttgcact	actgggaagc	tacctgttcc	10
atggccaaca 40	cttgtcacta	ctttcggtta	tggtgttcaa	tgctttgcga	gatacccaga	11
tcatatgaaa 00	cagcatgact	ttttcaagag	tgccatgccc	gaaggttatg	tacaggaaag	12
 aactatattt 60	tacaaagatg	acgggaacta	caagacacgt	gctgaagtca	agtttgaagg	12
 tgataccctt 20	gttaatagaa	tcgagttaaa	aggtattgat	tttaaagaag	atggaaacat	13
tcttggacac 80	aaaatggaat	acaactataa	ctcacataat	gtatacatca	tggcagacaa	13
accaaagaat 40	ggaatcaaag	ttaacttcaa	aattagacac	aacattaaag	atggaagcgt	14
tcaattagca 00	gaccattatc	aacaaaatac	tccaattggc	gatggccctg	tccttttacc	15
agacaaccat 60	tacctgtcca	cacaatctgc	cctttccaaa	gatcccaacg	aaaagagaga	15
tcacatgatc 20	cttcttgagt	ttgtaacagc	tgctgggatt	acacatggca	tggatgaact	16

			С	el-002			
	atacaaataa 80	aagctagctt	ggctgttttg	gcggatgaga	gaagattttc	agcctgatac	16
	agattaaatc 40	agaacgcaga	agcggtctga	taaaacagaa	tttgcctggc	ggcagtagcg	17
	cggtggtccc 00	acctgacccc	atgccgaact	cagaagtgaa	acgccgtagc	gccgatggta	18
	gtgtggggtc 60	tccccatgcg	agagtaggga	actgccaggc	atcaaataaa	acgaaaggct	18
	cagtcgaaag 20	actgggcctt	tcgttttatc	tgttgtttgt	cggtgaacgc	tctcctgagt	19
	aggacaaatc 80	cgccgggagc	ggatttgaac	gttgcgaagc	aacggcccgg	agggtggcgg	19
	gcaggacgcc 40	cgccataaac	tgccaggcat	caaattaagc	agaaggccat	cctgacggat	20
1 1 1 1 1		cgtttctaca	aactcttttt	gtttattttt	ctaaatacat	tcaaatatgt	21
	atccgctcat 60	gagacaataa	ccctgataaa	tgcttcaata	atattgaaaa	aggaagagta	21
	tgagtattca 20	acatttccgt	gtcgccctta	ttcccttttt	tgcggcattt	tgccttcctg	22
JJC.	tttttgctca 80	cccagaaacg	ctggtgaaag	taaaagatgc	tgaagatcag	ttgggtgcac	22
	gagtgggtta 40	catcgaactg	gatctcaaca	gcggtaagat	ccttgagagt	tttcgccccg	23
	aagaacgttt 00	tccaatgatg	agcactttta	aagttctgct	atgtggcgcg	gtattatccc	24
	gtgttgacgc 60	cgggcaagag	caactcggtc	gccgcataca	ctattctcag	aatgacttgg	24
	ttgagtactc 20	accagtcaca	gaaaagcatc	ttacggatgg	catgacagta	agagaattat	25
	gcagtgctgc 80	cataaccatg	agtgataaca	ctgcggccaa	cttacttctg	acaacgatcg	25
	gaggaccgaa 40	ggagctaacc	gcttttttgc	acaacatggg	ggatcatgta	actcgccttg	26
	atcgttggga	accggagctg		taccaaacga Page 6	cgagcgtgac	accacgatgc	27

00

	ctacagcaat 60	ggcaacaacg	ttgcgcaaac	tattaactgg	cgaactactt	actctagctt	27
	cccggcaaca 20	attaatagac	tggatggagg	cggataaagt	tgcaggacca	cttctgcgct	28
	cggcccttcc 80	ggctggctgg	tttattgctg	ataaatctgg	agccggtgag	cgtgggtctc	2,8
	gcggtatcat 40	tgcagcactg	gggccagatg	gtaagccctc	ccgtatcgta	gttatctaca	29
	cgacggggag 00	tcaggcaact	atggatgaac	gaaatagaca	gatcgctgag	ataggtgcct	30
	cactgattaa 60	gcattggtaa	ctgtcagacc	aagtttactc	atatatactt	tagattgatt	30
	taaaacttca 20	tttttaattt	aaaaggatct	aggtgaagat	cctttttgat	aatctcatga	31
Y U	ccaaaatccc 80	ttaacgtgag	ttttcgttcc	actgagcgtc	agaccccgta	gaaaagatca	31
YMA	aaggatcttc 40	ttgagatcct	ttttttctgc	gcgtaatctg	ctgcttgcaa	acaaaaaaac	32
	caccgctacc	agcggtggtt	tgtttgccgg	atcaagagct	accaactctt	tttccgaagg	33
	taactggctt 60	cagcagagcg	cagataccaa	atactgtcct	tctagtgtag	ccgtagttag	33
n.	gccaccactt 20	caagaactct	gtagcaccgc	ctacatacct	cgctctgcta	atcctgttac	34
	cagtggctgc 80	tgccagtggc	gataagtcgt	gtcttaccgg	gttggactca	agacgatagt	34
	taccggataa 40	ggcgcagcgg	tcgggctgaa	cggggggttc	gtgcacacag	cccagcttgg	35
	agcgaacgac	ctacaccgaa	ctgagatacc	tacagcgtga	gctatgagaa	agcgccacgc	36
	ttcccgaagg 60	gagaaaggcg	gacaggtatc	cggtaagcgg	cagggtcgga	acaggagagc	36
	gcacgaggga 20	gcttccaggg	ggaaacgcct	ggtatcttta	tagtcctgtc	gggtttcgcc	37
			1	Dage 7			

	acctctgact 80	tgagcgtcga	tttttgtgat	gctcgtcagg	ggggcggagc	ctatggaaaa	37
	acgccagcaa 40	cgcggccttt	ttacggttcc	tggccttttg	ctggcctttt	gctcacatgt	38
	tctttcctgc 00	gttatcccct	gattctgtgg	ataaccgtat	taccgccttt	gagtgagetg	39
	ataccgctcg 60	ccgcagccga	acgaccgagc	gcagcgagtc	agtgagcgag	gaagcggaag	39
	agcgagtttg 20	tagaaacgca	aaaaggccat	ccgtcaggat	ggccttctgc	ttaatttgat	40
	gcctggcagt 80	ttatggcggg	cgtcctgccc	gccaccctcc	gggccgttgc	ttcgcaacgt	40
	tcaaatccgc 40	tcccggcgga	tttgtcctac	tcaggagagc	gttcaccgac	aaacaacaga	41
	taaaacgaaa 00	ggcccagtct	ttcgactgag	cctttcgttt	tatttgatgc	ctggcagttc	42
i D D	cctactctcg 60	catggggaga	ccccacacta	ccatcggcgc	tacggcgttt	cacttctgag	42
	ttcggcatgg 20	ggtcaggtgg	gaccaccgcg	ctactgccgc	caggcaaatt	ctgttttatc	43
	agaccgcttc 80	tgcgttctga	tttaatctgt	atcaggctga	aaatcttctc	tcatccgcca	43
	aaacagccaa 40	gcttacttaa	ctgcagtcac	tgcccgcttt	ccagtcggga	aacctgtcgt	44
	gccagctgca 00	ttaatgaatc	ggccaacgcg	cggggagagg	cggtttgcgt	attgggcgcc	45
	agggtggttt 60	ttcttttcac	cagtgagacg	ggcaacagct	gattgccctt	caccgcctgg	45
	ccctgagaga 20	gttgcagcaa	gcggtccacg	ctggtttgcc	ccagcaggcg	aaaatcctgt	46
	ttgatggtgg 80	ttaacggcgg	gatataacat	gagctgtctt	cggtatcgtc	gtatcccact	46
	accgagatat 40	ccgcaccaac	gcgcagcccg	gactcggtaa	tggcgcgcat	tgcgcccagc	47

		C	el-002			
gccatctgat 00	cgttggcaac	cagcatcgca	gtgggaacga	tgccctcatt	cagcatttgc	48
atggtttgtt 60	gaaaaccgga	catggcactc	cagtcgcctt	cccgttccgc	tatcggctga	48
atttgattgc 20	gagtgagata	tttatgccag	ccagccagac	gcagacgcgc	cgagacagaa	49
cttaatgggc 80	ccgctaacag	cgcgatttgc	tggtgaccca	atgcgaccag	atgctccacg	49
cccagtcgcg 40	taccgtcttc	atgggagaaa	ataatactgt	tgatgggtgt	ctggtcagag	50
acatcaagaa 00	ataacgccgg	aacattagtg	caggcagctt	ccacagcaat	ggcatcctgg	51
tcatccagcg 60	gatagttaat	gatcagccca	ctgacgcgtt	gcgcgagaag	attgtgcacc	51
gccgctttac 20	aggcttcgac	gccgcttcgt	tctaccatcg	acaccaccac	gctggcaccc	52
agttgatcgg 80	cgcgagattt	aatcgccgcg	acaatttgcg	acggcgcgtg	cagggccaga	52
ctggaggtgg 40	caacgccaat	cagcaacgac	tgtttgcccg	ccagttgttg	tgccacgcgg	53
ttgggaatgt 00	aattcagctc	cgccatcgcc	gcttccactt	tttcccgcgt	tttcgcagaa	54
	cctggttcac	cacgcgggaa	acggtctgat	aagagacacc	ggcatactct	54
gcgacatcgt 20	ataacgttac	tggtttcata	tgcatcgaac	cggtttcctt	tgcatacacc	55
ataggtgtgg 80	tttaatttga	tgcccttttt	cagggctgga	atgtgtaaga	gcggggttat	55
ttatgctgtt 40	gtttttttgt	tactcgggaa	gggctttacc	tcttccgcat	aaacgcttcc	56
atcagcgttt 00	atagttaaaa	aaatctttcg	gaactggttt	tgcgcttacc	ccaaccaaca	57
ggggatttgc 60	tgctttccat	tgagcctgtt	tctctgcgcg	acgttcgcgg	cggcgtgttt	57
gtgcatccat	ctggattctc	ctgtcagtta	gctttggtgg Page 9	tgtgtggcag	ttgtagtcct	58
	atggtttgtt 60 atttgattgc 20 cttaatgggc 80 cccagtcgcg 40 acatcaagaa 00 tcatccagcg 60 gccgctttac 20 agttgatcgg 80 ctggaggtgg 40 ttgggaatgt 00 acgtggctgg 60 gcgacatcgt 20 ataggtgtgg 80 ttatgctgtt 40 atcagcgttt 00 ggggatttgc 60	atggtttgtt gaaaaccgga 60 atttgattgc gagtgagata 20 cttaatgggc ccgctaacag 80 cccagtcgcg taccgtcttc 40 acatcaagaa ataacgccgg 00 tcatccagcg gatagttaat 60 gccgctttac aggcttcgac 20 agttgatcgg caacgccaat 80 ctggaggtgg caacgccaat 40 ttgggaatgt aattcagctc 00 acgtggctgg cctggttcac 60 gcgacatcgt ataacgttac 20 ataggtggg tttaattga 80 ttatgctgtt gtttaatttga 80 ttatgctgtt gtttttttgt 40 atcagcgttt atagttaaaa 00 ggggatttgc tgctttccat 60	gccatctgat 00cgttggcaac catggcactc catggtttgttcataggcactc catggcactc cattatgattgc 20atttgattgc 20gagtgagata ccgctaacag taccgtcttc ataggagaaa acatcaagaa 40ccgctaacag acggaatttgc ataccgtcttc ataggagaaaa ataacgccgg aacattagtg 00tcatccagcg 60 gccgctttac 20 agttgatcgg caggagattt aatcgccaat 40gatcagccaa aatcgccaat cagcaacgac 40ttgggaatgt 40 acggacatcgt 20 acggacatcgt 40 acatgggattg 60 acatggtgtgg cataacgttac 60 gcgacatcgt 20 ataaggtgtgg ataacgttac 20 ataaggtgtgg ataatttga 20 ataacgtgtt 20 ataaggtgtgg ataattttga 40 	atggtttgtt gaaaaccgga catggcactc cagtcgcctt 60 atttgattgc gagtgagata tttatgccag ccagccagac cttaatgggc ccgctaacag cgcgatttgc tggtgaccca 80 cccagtcgcg taccgtcttc atgggagaaa ataatactgt 40 acatcaagaa ataacgccgg aacattagtg caggcagctt 60 gccgctttac aggcttcgac gccgcttcgt tctaccatcg 20 agttgatcgg caacgccaat cagcacgc acaatttgcg 80 ctggaggtgg caacgccaat cagcaacgac tgtttgccg 40 ttgggaatgt aattcagctc cgccatcgcc gcttcactt 00 acgtggctgg cctggttcac cacgcggaa acggttgat 60 gcgacatcgt ataacgttac tggtttcata tgcatcgac ataggtgtgg tttaatttga tgccctttt cagggctga 80 ttatgctgtt gttttttgt tactcgggaa gggctttacc 40 atcagcgttt atagttaaaa aaatcttcg gaactggtt 60 ggggatttgc tgctttcat tgagcctgtt tctctgcgcg	gccatctgat 00Cgttggcaac cagcatcgagtgggaacga cagcatcgagtgggaacga cagtcgccttcccgttccgcattggtttgt 20gagtgagata cttaatgggc caccagtcgggtttatgccag cggatttgc tggtgaccca tggtgacca tggtgacca atgggagaaa ataatactgt tgatggggtgatgggagaaa dacatcaagaa ataacgccgg aacattagtg gacgatttac aggcagatt cacagcagat cacagcagat cacagcagat cacagcagat cacagcagat cacagcagat cacagcagat cacagcagat cacagcagatt aatcgccga aacattagtg gccgctttac aggctgagatt aatcgccga aacattggagagagat caggaagatg aatcagcaga caggaagatg aatcagcaga cacagcagat cacagcagat caggaagatg aatcagcaga caggaagatg cacagcaat caggaagatga aatcagcagaa caggaagatga aatcagcaa caggaaatga caggaaatga aataaggtggg ataacgttac caggagaatt cacagcggaaa caggacatcgt ataacgttac caggagaat caggagaatt caggagaatt caggagaatt caggagaatt caggagaatt caggagaatt caggagaatga ataacgttag cagtttcat caggagaat caggaattga ataacgttac caggagaatt caggagaatt caggagaatt caggagaatt caggagaat caggagaatt caggagaat caggagaatt caggagaat caggagaat caggagaat caggagaat caggagaattag cagtttttt caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggaattac caggaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaattac caggagaatac caggagaatac caggagaatac caggagaatac caggagaatac caggagaatac caggagaatac caggagaatac caggagaatac caggagaatac caggagaatac	gccatctgatcgttggcaaccagcatcgcagtgggaacgatgccctcattcagcatttgcatggtttgttgaaaaccggacatggcactccagtcgccttcccgttccgctatcggctgaatttgattgcgagtgagatatttatgccagccagccagacgcagacggccgagacagaacttaatgggcccgctaacagcgcgatttgctggtgacccaatgcgaccagatgctcacggcccagtcgcgtaccgtcttcatgggagaaaataatactgttgatgggtgtctggtcagagacatcaagaaataacgccggaacattagtgcagcaggttgcggagaagattgtgcacgccgctttacaggettcgacctgacggcttgcgcgagaagattgtgcaccagttgatcggcgcgagaatttaatcgccggacaatttggacgggggaatgcaggacagaattgggaatggcaacgccaatcgccatcgcgcttcacctcagttggccagggccagattgggaatgtaattcagctccgccatcgcgcttccacttttcccgcgtttcgcagaaacggacatcgataacgttactggtttcatatgcatcgacggtttcattttcccgcggcgacatcgtataacgttactggtttcatatgcatcgacgggtttcattgcatacacataaggtgtggtttaatttgatgcctttttcagggctgaatgtgtaagagcggggttatttatgctgttgtttttttgtacccgggaaagggctttacctcttccgcaaacgcttccataaggtttatagttaaaaaacttttcggaactggtttgcgttaccccaaccaacaatagggatttgctgctttccattgggcctgtttcttctgcgcggcgttttggggaatttgctgctttccattgggcctgtttctctgcggacgttcgcgcggcgtgtttggg

20

	gaacgaaaac 80	ccccgcgat	tggcacattg	gcagctaatc	cggaatcgca	cttacggcca	58
	atgcttcgtt 40	tcgtatcaca	caccccaaag	ccttctgctt	tgaatgctgc	ccttcttcag	59
	ggcttaattt 00	ttaagagcgt	caccttcatg	gtggtcagtg	cgtcctgctg	atgtgctcat	60
	tataaccgcc 60	agtggtattt	atgtcaacac	cgccagagat	aatttatcac	cgcagatggt	60
	tatctgtgca 86	tgcatttacg	ttgaca				60
	<210> 13 <211> 6086 <212> DNA <213> Art:	5 ificial					
	<220> <223> Plas	smid pTAK131	L				
O	<400> 13 ccatcgaatg 60	gctgaaatga	gctgttgaca	attaatcatc	cggctcgtat	aatgtgtgga	
	attgtgagcg 20	gataacaatt	tcacacagga	aaccggttat	gagcacaaaa	aagaaaccat	1
	taacacaaga 80	gcagcttgag	gacgcacgtc	gccttaaagc	aatttatgaa	aaaaagaaaa	1
	atgaacttgg 40	cttatcccag	gaatctgtcg	cagacaagat	ggggatgggg	cagtcaggcg	2
	ttggtgcttt 00	atttaatggc	atcaatgcat	taaatgctta	taacgccgca	ttgcttgcaa	3
	aaattctcaa 60	agttagcgtt	gaagaattta	gcccttcaat	cgccagagaa	atctacgaga	3
	tgtatgaagc 20	ggttagtatg	cagccgtcac	ttagaagtga	gtatgagtac	cctgtttttt	4
	ctcatgttca 80	ggcagggatg	ttctcacctg	agcttagaac	ctttaccaaa	agtgatgcgg	4
	agagatgggt	aagcacaacc	aaaaaagcca F	gtgattctgc age 10	attctggctt	gaggttgaag	5

	gtaattccat 00	gaccgcacca	acaggctcca	agccaagctt	tcctgacgga	atgttaattc	6
	tcgttgaccc 60	tgaacaggct	gttgagccag	gtgatttctg	catagccaga	cttgggggtg	6
	atgagtttac 20	cttcaagaaa	ctgatcaggg	atagcggtca	ggtgtttta	caaccactaa	7
	acccacagta 80	cccaatgatc	ccatgcaatg	agagttgttc	cgttgtgggg	aaagttatcg	7
	ctagtcagtg 40	gcctgaagag	acgtttggct	gactgcagca	taaataaccc	cgctcttaca	8
	cattccagcc 00	ctgaaaaagg	gcatcaaatt	aaaccacacc	tatggtgtat	gcaaaggaat	9
	ttaaatgggt 60	accatgagta	aaggagaaga	acttttcact	ggagttgtcc	caattcttgt	9
T. III Y.	tgaattagat 20	ggcgatgtta	atgggcaaaa	attctctgtc	agtggagagg	gtgaaggtga	10
J	tgcaacatac 80	ggaaaactta	cccttaaatt	tatttgcact	actgggaagc	tacctgttcc	10
	atggccaaca 40	cttgtcacta	ctttcggtta	tggtgttcaa	tgctttgcga	gatacccaga	11
4 4	tcatatgaaa 00	cagcatgact	ttttcaagag	tgccatgccc	gaaggttatg	tacaggaaag	12
	aactatattt 60	tacaaagatg	acgggaacta	caagacacgt	gctgaagtca	agtttgaagg	12
	tgataccctt 20	gttaatagaa	tcgagttaaa	aggtattgat	tttaaagaag	atggaaacat	13
	tcttggacac 80	aaaatggaat	acaactataa	ctcacataat	gtatacatca	tggcagacaa	13
	accaaagaat 40	ggaatcaaag	ttaacttcaa	aattagacac	aacattaaag	atggaagcgt	14
	tcaattagca 00	gaccattatc	aacaaaatac	tccaattggc	gatggccctg	tccttttacc	15
	agacaaccat 60	tacctgtcca	cacaatctgc	cctttccaaa	gatcccaacg	aaaagagaga	15

	tcacatgatc 20	cttcttgagt	ttgtaacagc	tgctgggatt	acacatggca	tggatgaact	16
	atacaaataa 80	aagctagctt	ggctgttttg	gcggatgaga	gaagattttc	agcctgatac	16
	agattaaatc 40	agaacgcaga	agcggtctga	taaaacagaa	tttgcctggc	ggcagtagcg	17
	cggtggtccc 00	acctgacccc	atgccgaact	cagaagtgaa	acgccgtagc	gccgatggta	18
	gtgtggggtc 60	tccccatgcg	agagtaggga	actgccaggc	atcaaataaa	acgaaaggct	18
	cagtcgaaag 20	actgggcctt	tcgttttatc	tgttgtttgt	cggtgaacgc	tctcctgagt	19
En Li	aggacaaatc 80	cgccgggagc	ggatttgaac	gttgcgaagc	aacggcccgg	agggtggcgg	19
1	gcaggacgcc 40	cgccataaac	tgccaggcat	caaattaagc	agaaggccat	cctgacggat	20
n n	ggcctttttg 00	cgtttctaca	aactcttttt	gtttatttt	ctaaatacat	tcaaatatgt	21
	atccgctcat 60	gagacaataa	ccctgataaa	tgcttcaata	atattgaaaa	aggaagagta	21
	tgagtattca 20	acatttccgt	gtcgccctta	ttcccttttt	tgcggcattt	tgccttcctg	22
	tttttgctca 80	cccagaaacg	ctggtgaaag	taaaagatgc	tgaagatcag	ttgggtgcac	22
	gagtgggtta 40	catcgaactg	gatctcaaca	gcggtaagat	ccttgagagt	tttcgccccg	23
	aagaacgttt 00	tccaatgatg	agcactttta	aagttctgct	atgtggcgcg	gtattatccc	24
	gtgttgacgc 60	cgggcaagag	caactcggtc	gccgcataca	ctattctcag	aatgacttgg	24
	ttgagtactc 20	accagtcaca	gaaaagcatc	ttacggatgg	catgacagta	agagaattat	25
	gcagtgctgc 80	cataaccatg	agtgataaca	ctgcggccaa	cttacttctg	acaacgatcg	25

		С	el-002			
gaggaccgaa 40	ggagctaacc	gcttttttgc	acaacatggg	ggatcatgta	actcgccttg	26
atcgttggga 00	accggagctg	aatgaagcca	taccaaacga	cgagcgtgac	accacgatgc	27
ctacagcaat 60	ggcaacaacg	ttgcgcaaac	tattaactgg	cgaactactt	actctagctt	27
cccggcaaca 20	attaatagac	tggatggagg	cggataaagt	tgcaggacca	cttctgcgct	28
cggcccttcc 80	ggctggctgg	tttattgctg	ataaatctgg	agccggtgag	cgtgggtctc	28
gcggtatcat 40	tgcagcactg	gggccagatg	gtaagccctc	ccgtatcgta	gttatctaca	29
cgacggggag 00	tcaggcaact	atggatgaac	gaaatagaca	gatcgctgag	ataggtgcct	30
cactgattaa 60	gcattggtaa	ctgtcagacc	aagtttactc	atatatactt	tagattgatt	30
taaaacttca 20	tttttaattt	aaaaggatct	aggtgaagat	cctttttgat	aatctcatga	31
ccaaaatccc 80	ttaacgtgag	ttttcgttcc	actgagcgtc	agaccccgta	gaaaagatca	31
aaggatcttc 40	ttgagatcct	ttttttctgc	gcgtaatctg	ctgcttgcaa	acaaaaaaac	32
	agcggtggtt	tgtttgccgg	atcaagagct	accaactctt	tttccgaagg	33
taactggctt 60	cagcagagcg	cagataccaa	atactgtcct	tctagtgtag	ccgtagttag	33
gccaccactt 20	caagaactct	gtagcaccgc	ctacatacct	cgctctgcta	atcctgttac	34
cagtggctgc 80	tgccagtggc	gataagtcgt	gtcttaccgg	gttggactca	agacgatagt	34
taccggataa 40	ggcgcagcgg	tcgggctgaa	cggggggttc	gtgcacacag	cccagcttgg	35
agcgaacgac 00	ctacaccgaa	ctgagatacc	tacagcgtga	gctatgagaa	agcgccacgc	36
ttcccgaagg	gagaaaggcg	gacaggtatc F	cggtaagcgg Page 13	cagggtcgga	acaggagagc	36
	atcgttggga 00 ctacagcaat 60 cccggcaaca 20 cggccttcc 80 gcggtatcat 40 cgacggggag 00 cactgattaa 60 taaaacttca 20 ccaaaatccc 80 aaggatcttc 40 caccgctacc 00 taactggctt 60 gccaccactt 20 cagtggctgc 80 taccggataa 40 agcgaacgac 00	ategiting a aceggageting of the composition of the	gaggaccgaa ggagctaacc gctttttgc atcgttggga accggagctg aatgaagcca oo ctacagcaat ggcaacaacg ttgcgcaaac cccggcaaca attaatagac tggatggagg cggccttcc ggctggctgg tttattgctg 80 cgacgggag tcaggcact gggccagatg 40 cgacgggag tcaggcaact atggatgaac oo cactgattaa gcattggtaa ctgtcagacc 60 taaaacttca ttttaattt aaaaggatct 20 ccaaaaatccc ttaacgtgag ttttcgtcc 80 aaggatcttc ttgagatcct tttttctgc 40 caccgctacc agcggtggtt tgtttgccgg 00 taactggct cagcagaggg cagataccaa 60 gccaccactt caagaactct gtagcaccgc 20 cagtggctgc tgccagtgg gataagtcgt 80 taccggataa ggcgcagcgg tcgggctgaa 40 agcgaacgac ctacaccgaa ctgagatacc	atcgttggga accggagctg aatgaagcca taccaaacga ctacagcaat ggcaacaacg ttgcgcaaac tattaactgg cccggcaaca attaatagac tggatggagg cggataaagt 20 cggcccttcc ggctggctgg tttattgctg ataaactcgg gcggtatcat tgcagcactg gggccagatg gtaagccctc 40 cgacggggag tcaggcaact atggatgaac gaaatagaca 00 cactgattaa gcattggtaa ctgtcagacc aagtttactc 60 taaaacttca ttttaattt aaaaggatct aggtgaagat 20 ccaaaatccc ttaacgtgag ttttettcgc actgagcgtc 80 aaggatcttc ttgagatcct tttttctgc gcgtaatctg 40 caccgctacc agcggtggtt tgtttgccgg atcaagagct 00 taactggctt cagcaagagcg cagataccaa atactgtcct 60 gccaccactt caagaactct gtagcaccgc ctacatacct 20 cagtggctgc tgccagtggc gataagtcgt gtcttaccgg 80 taccggataa ggcgcagcgg tcgggctgaa cggggggttc agcgaacgac ctacaccgaa ctgagatacc tacagcgtga	gaggaccgaa ggagctaacc getttttgc acaacatggg ggatcatgta 40 atcgttggga accggagctg aatgaagcca taccaaacga cgagcgtgac ctacagcaat ggcaacaacg ttgcgcaaac tattaactgg cgaactactt 60 cccggcaaca attaatagac tggatggag cggataaagt tgcaggacca 20 cggccettce ggctggctgg tttattgctg ataaactctgg agccggtgag 80 gcggtatcat tgcagcactg gggccagatg gtaagccctc ccgtatcgta 40 cgacggggag tcaggcaact atggatgaac gaaatagaca gatcgctgag 00 cactgattaa gcattggtaa ctgtcagacc aagtttactc atataactt 60 taaaacttca tttttaattt aaaaaggatct aggtgaagat ccttttgat 20 ccaaaaatccc ttaacgtgag ttttcttcc actgagcgtc agacccgta 80 aaggatcttc ttgagatcct ttttttctgc gcgtaatctg ctgcttgcaa 40 caccgctacc agcggtgtt tgtttctgc actgaggct accaactctt 00 caactggtta cagcagagcg cagataccaa atactgtcct tctagtgag ccaccactt caagaactct gtagcaccg ctacatacct cgctctgcta 20 ccaccactt caagaactct gtagcaccg ctacatacct cgctctgcta 20 ccagtggctgc tgccagtggc gataagtcg gtcttaccgg gttggactca 40 cagtggctgc tgccagtggc tcgggctgaa cgggggttc gtgcacacag 40 cagcggataa ggcgcagcgg tcgggctgaa cggggggttc gtgcacacag 40 agcgaacgac ctacaccgaa ctgagatacc tacagcgtga gctatgagaa 00 ttcccgaagg gagaaaggcg gacagggtatc cgggtaagcg cagggtcgga	gaggacegaa ggagctaacc getttttgc acacactggg ggatcatgta actegecttg 40 ategttggga accggagetg aatgaageca taccaaacga cgagegtgac accacgatge 00 ctacaageaat ggeaacaacg ttgegeaaac tattaactgg cgaactaett actetagett 60 cccggcaaca attaatagac tggatggagg cggataaagt tgeaggacea cttetgeget 20 cggccettec ggetggetgg tttattgetg ataaatetgg ageeggtgag cgtgggtete 80 geaggtateat tgeageactg gggeeagatg gtaageete cegtategta gtatetaca 40 cgaeggggag teaggeaact atggatgaac gaaatagaca gategetgag ataggtget 00 cactgattaa geattggtaa ctgtcagacc aagtttaete atataactt tagattgat 60 cacaaaateca tttttaattt aaaaggatet aggtgaagat cetttttgat aatecatga 20 ccaaaaatece ttaacgtgag ttttettee actgageget agacecegta gaaaagatea 40 cacacgatect ttgagatect tttttetge gegtaatetg ctgettgeaa acaaaaaac 40 cacacgatact tagagateet tgtttgeegg atcaagget accaactett tttccgaagg 00 caactggette cageagageg cagataceaa atactgeet tetagtgaa cegtagtag 40 cacaccactt caagaactet gtageacege ctacatacet cgetetgeta atectgtae 20 cagtggetge tgecagtgge gataagteg tetacacgg gtetgaacea geteggategg 20 cagtggetge tgecagtgge gataagtegt gtettacegg gtetgaacaa cecagettag 80 cagtggactaa ggegeagegg tegggetgaa cggggggtte gtegacacaa cecagetgg 40 cageggaacgac ctacaccgaa ctgagatace tacaggggag gtaggaaa aggegeagg 40 cacacacact cagaaaggeg gataagtegt cggggggtte gtegacacaa cecagetgg 40 cageggaacgac ctacaccgaa ctgagatace tacagggggggtte gtegacacaa cecagettgg 40 taccggaaagaga gagaaaggeg gacaggtate cggagatace aaggggagga acaaggaaga

	gcacgaggga 20	gcttccaggg	ggaaacgcct	ggtatcttta	tagtcctgtc	gggtttcgcc	37
	acctctgact 80	tgagcgtcga	tttttgtgat	gctcgtcagg	ggggcggagc	ctatggaaaa	37
	acgccagcaa 40	cgcggccttt	ttacggttcc	tggccttttg	ctggcctttt	gctcacatgt	38
	tctttcctgc 00	gttatcccct	gattctgtgg	ataaccgtat	taccgccttt	gagtgagctg	39
	ataccgctcg 60	ccgcagccga	acgaccgagc	gcagcgagtc	agtgagcgag	gaagcggaag	39
	agcgagtttg 20	tagaaacgca	aaaaggccat	ccgtcaggat	ggccttctgc	ttaatttgat	40
	gcctggcagt 80	ttatggcggg	cgtcctgccc	gccaccctcc	gggccgttgc	ttcgcaacgt	40
	tcaaatccgc 40	tcccggcgga	tttgtcctac	tcaggagagc	gttcaccgac	aaacaacaga	41
ī	taaaacgaaa 00	ggcccagtct	ttcgactgag	cctttcgttt	tatttgatgc	ctggcagttc	42
	cctactctcg 60	catggggaga	ccccacacta	ccatcggcgc	tacggcgttt	cacttctgag	42
	ttcggcatgg 20	ggtcaggtgg	gaccaccgcg	ctactgccgc	caggcaaatt	ctgttttatc	43
refa	agaccgcttc 80	tgcgttctga	tttaatctgt	atcaggctga	aaatcttctc	tcatccgcca	43
	aaacagccaa 40	gcttataagg	cgcgcctcac	tgcccgcttt	ccagtcggga	aacctgtcgt	44
	gccagctgca 00	ttaatgaatc	ggccaacgcg	cggggagagg	cggtttgcgt	attgggcgcc	45
	agggtggttt 60	ttcttttcac	cagtgagacg	ggcaacagct	gattgccctt	caccgcctgg	45
	ccctgagaga 20	gttgcagcaa	gcggtccacg	ctggtttgcc	ccagcaggcg	aaaatcctgt	46
	ttgatggtgg 80	ttaacggcgg	gatataacat		cggtatcgtc	gtatcccact	46
			F	Page 14			

accgagatat 40	ccgcaccaac	gcgcagcccg	gactcggtaa	tggcgcgcat	tgegeecage	47
gccatctgat 00	cgttggcaac	cagcatcgca	gtgggaacga	tgccctcatt	cagcatttgc	48
atggtttgtt 60	gaaaaccgga	catggcactc	cagtcgcctt	cccgttccgc	tatcggctga	48
atttgattgc 20	gagtgagata	tttatgccag	ccagccagac	gcagacgcgc	cgagacagaa	49
cttaatgggc 80	ccgctaacag	cgcgatttgc	tggtgaccca	atgcgaccag	atgctccacg	49
cccagtcgcg 40	taccgtcttc	atgggagaaa	ataatactgt	tgatgggtgt	ctggtcagag	50
acatcaagaa 00	ataacgccgg	aacattagtg	caggcagctt	ccacagcaat	ggcatcctgg	51
tcatccagcg 60	gatagttaat	gatcagccca	ctgacgcgtt	gcgcgagaag	attgtgcacc	51
gccgctttac 20	aggcttcgac	gccgcttcgt	tctaccatcg	acaccaccac	gctggcaccc	. 52
agttgatcgg 80	cgcgagattt	aatcgccgcg	acaatttgcg	acggcgcgtg	cagggccaga	52
ctggaggtgg 40	caacgccaat	cagcaacgac	tgtttgcccg	ccagttgttg	tgccacgcgg	53
 ttgggaatgt 00	aattcagctc	cgccatcgcc	gcttccactt	tttcccgcgt	tttcgcagaa	54
acgtggctgg 60	cctggttcac	cacgcgggaa	acggtctgat	aagagacacc	ggcatactct	54
gcgacatcgt 20	ataacgttac	tggtttcatg	acgtccatcg	aaccgtcctt	tgcatacacc	55
ataggtgtgg 80	tttaatttga	tgcccttttt	cagggctgga	atgtgtaaga	gcggggttat	55
ttatgctgtt 40	gtttttttgt	tactcgggaa	gggctttacc	tcttccgcat	aaacgcttcc	56
atcagcgttt 00	atagttaaaa	aaatctttcg	gaactggttt	tgcgcttacc	ccaaccaaca	57

Cel-002 ggggatttgc tgctttccat tgagcctgtt tctctgcgcg acgttcgcgg cggcgtgttt 57 gtgcatccat ctggattctc ctgtcagtta gctttggtgg tgtgtggcag ttgtagtcct 58 gaacgaaaac cccccgcgat tggcacattg gcagctaatc cggaatcgca cttacggcca 58 80 atgettegtt tegtateaca caccecaaag cettetgett tgaatgetge eettetteag 59 ggcttaattt ttaagagcgt caccttcatg gtggtcagtg cgtcctgctg atgtgctcat 60 tataaccgcc agtggtattt atgtcaacac cgccagagat aatttatcac cgcagatggt 60 60 tatctgtgca tgcatttacg ttgaca Ū Ф <210> 14 6086 <211> <212> DNA [™] <213> Artificial m **(1)** <220> <223> Plasmid pTAK132 (400> ccatcgaatg gctgaaatga gctgttgaca attaatcatc cggctcgtat aatgtgtgga 60 1 attgtgagcg gataacaatt tcacacagga aaccggttat gagcacaaaa aagaaaccat 20 1 taacacaaga gcagcttgag gacgcacgtc gccttaaagc aatttatgaa aaaaagaaaa atgaacttgg cttatcccag gaatctgtcg cagacaagat ggggatgggg cagtcaggcg 2 3 ttggtgcttt atttaatggc atcaatgcat taaatgctta taacgccgca ttgcttgcaa 00 aaatteteaa agttagegtt gaagaattta geeetteaat egeeagagaa atetaegaga 3 60 tgtatgaagc ggttagtatg cagccgtcac ttagaagtga gtatgagtac cctgtttttt 4 20

			С	el-002			
	ctcatgttca 80	ggcagggatg	ttctcacctg	agcttagaac	ctttaccaaa	agtgatgcgg	4
	agagatgggt 40	aagcacaacc	aaaaaagcca	gtgattctgc	attctggctt	gaggttgaag	5
	gtaattccat 00	gaccgcacca	acaggeteca	agccaagctt	tcctgacgga	atgttaattc	6
	tcgttgaccc 60	tgaacaggct	gttgagccag	gtgatttctg	catagccaga	cttgggggtg	6
	atgagtttac 20	cttcaagaaa	ctgatcaggg	atagcggtca	ggtgttttta	caaccactaa	7
	acccacagta 80	cccaatgatc	ccatgcaatg	agagttgttc	cgttgtgggg	aaagttatcg	7
C	ctagtcagtg 40	gcctgaagag	acgtttggct	gactgcagca	taaataaccc	cgctcttaca	8
	cattccagcc 00	ctgaaaaagg	gcatcaaatt	aaaccacacc	tatggtgtat	gcaaaggaat	9
ni M	ttaaatgggt 60	accatgagta	aaggagaaga	acttttcact	ggagttgtcc	caattcttgt	9
T C	tgaattagat 20	ggcgatgtta	atgggcaaaa	attctctgtc	agtggagagg	gtgaaggtga	10
	tgcaacatac 80	ggaaaactta	cccttaaatt	tatttgcact	actgggaagc	tacctgttcc	10
¥ I	atggccaaca 40	cttgtcacta	ctttcggtta	tggtgttcaa	tgctttgcga	gatacccaga	11
,	tcatatgaaa 00	cagcatgact	ttttcaagag	tgccatgccc	gaaggttatg	tacaggaaag	12
	aactatattt	tacaaagatg	acgggaacta	caagacacgt	gctgaagtca	agtttgaagg	12
	tgataccctt 20	gttaatagaa	tcgagttaaa	aggtattgat	tttaaagaag	atggaaacat	13
	tcttggacac 80	aaaatggaat	acaactataa	ctcacataat	gtatacatca	tggcagacaa	13
	accaaagaat 40	ggaatcaaag	ttaacttcaa	aattagacac	aacattaaag	atggaagcgt	14
	tcaattagca	gaccattatc		tccaattggc Page 17	gatggccctg	tccttttacc	15

	agacaaccat 60	tacctgtcca	cacaatctgc	cctttccaaa	gatcccaacg	aaaagagaga	15
	tcacatgatc 20	cttcttgagt	ttgtaacagc	tgctgggatt	acacatggca	tggatgaact	16
	atacaaataa 80	aagctagctt	ggctgttttg	gcggatgaga	gaagattttc	agcctgatac	16
	agattaaatc 40	agaacgcaga	agcggtctga	taaaacagaa	tttgcctggc	ggcagtagcg	17
	cggtggtccc 00	acctgacccc	atgccgaact	cagaagtgaa	acgccgtagc	gccgatggta	18
	gtgtggggtc 60	tececatgeg	agagtaggga	actgccaggc	atcaaataaa	acgaaaggct	18
John	cagtcgaaag 20	actgggcctt	tcgttttatc	tgttgtttgt	cggtgaacgc	tctcctgagt	19
	aggacaaatc 80	cgccgggagc	ggatttgaac	gttgcgaagc	aacggcccgg	agggtggcgg	19
	gcaggacgcc 40	cgccataaac	tgccaggcat	caaattaagc	agaaggccat	cctgacggat	20
	ggcctttttg 00	cgtttctaca	aactctttt	gtttatttt	ctaaatacat	tcaaatatgt	21
	atccgctcat	gagacaataa	ccctgataaa	tgcttcaata	atattgaaaa	aggaagagta	21
å	tgagtattca 20	acatttccgt	gtcgccctta	ttcccttttt	tgcggcattt	tgccttcctg	22
	tttttgctca 80	cccagaaacg	ctggtgaaag	taaaagatgc	tgaagatcag	ttgggtgcac	22
	gagtgggtta 40	catcgaactg	gatctcaaca	gcggtaagat	ccttgagagt	tttcgccccg	23
	aagaacgttt 00	tccaatgatg	agcactttta	aagttctgct	atgtggcgcg	gtattatccc	24
		cgggcaagag	caactcggtc	gccgcataca	ctattctcag	aatgacttgg	24
		accagtcaca	gaaaagcatc	ttacggatgg	catgacagta	agagaattat	25
	- -		F	age 18			

	gcagtgctgc 80	cataaccatg	agtgataaca	ctgcggccaa	cttacttctg	acaacgatcg	25
	gaggaccgaa 40	ggagctaacc	gcttttttgc	acaacatggg	ggatcatgta	actcgccttg	26
	atcgttggga 00	accggagctg	aatgaagcca	taccaaacga	cgagcgtgac	accacgatgc	27
	ctacagcaat 60	ggcaacaacg	ttgcgcaaac	tattaactgg	cgaactactt	actctagctt	27
	cccggcaaca 20	attaatagac	tggatggagg	cggataaagt	tgcaggacca	cttctgcgct	28
	cggcccttcc 80	ggctggctgg	tttattgctg	ataaatctgg	agccggtgag	cgtgggtctc	28
	gcggtatcat 40	tgcagcactg	gggccagatg	gtaagccctc	ccgtatcgta	gttatctaca	29
	cgacggggag 00	tcaggcaact	atggatgaac	gaaatagaca	gatcgctgag	ataggtgcct	30
Ď	cactgattaa 60	gcattggtaa	ctgtcagacc	aagtttactc	atatatactt	tagattgatt	30
	taaaacttca 20	tttttaattt	aaaaggatct	aggtgaagat	cctttttgat	aatctcatga	31
	ccaaaatccc 80	ttaacgtgag	ttttcgttcc	actgagcgtc	agaccccgta	gaaaagatca	31
	aaggatcttc 40	ttgagatcct	ttttttctgc	gcgtaatctg	ctgcttgcaa	acaaaaaac	32
	caccgctacc	agcggtggtt	tgtttgccgg	atcaagagct	accaactctt	tttccgaagg	33
	taactggctt 60	cagcagagcg	cagataccaa	atactgtcct	tctagtgtag	ccgtagttag	33
	gccaccactt 20	caagaactct	gtagcaccgc	ctacatacct	cgctctgcta	atcctgttac	34
	cagtggctgc 80	tgccagtggc	gataagtcgt	gtcttaccgg	gttggactca	agacgatagt	34
	taccggataa 40	ggcgcagcgg	tcgggctgaa	cggggggttc	gtgcacacag	cccagcttgg	35

		C	e1-002			
agcgaacgac 00	ctacaccgaa	ctgagatacc	tacagcgtga	gctatgagaa	agcgccacgc	36
ttcccgaagg 60	gagaaaggcg	gacaggtatc	cggtaagcgg	cagggtcgga	acaggagagc	36
gcacgaggga 20	gcttccaggg	ggaaacgcct	ggtatcttta	tagtcctgtc	gggtttcgcc	37
acctctgact 80	tgagcgtcga	tttttgtgat	gctcgtcagg	ggggcggagc	ctatggaaaa	37
acgccagcaa 40	cgcggccttt	ttacggttcc	tggccttttg	ctggcctttt	gctcacatgt	38
tctttcctgc 00	gttatcccct	gattctgtgg	ataaccgtat	taccgccttt	gagtgagctg	39
ataccgctcg 60	ccgcagccga	acgaccgagc	gcagcgagtc	agtgagcgag	gaagcggaag	39
agcgagtttg 20	tagaaacgca	aaaaggccat	ccgtcaggat	ggccttctgc	ttaatttgat	40
gcctggcagt 80	ttatggcggg	cgtcctgccc	gccaccctcc	gggccgttgc	ttcgcaacgt	40
tcaaatccgc 40	tcccggcgga	tttgtcctac	tcaggagagc	gttcaccgac	aaacaacaga	41
taaaacgaaa 00	ggcccagtct	ttcgactgag	cctttcgttt	tatttgatgc	ctggcagttc	42
cctactctcg 60	catggggaga	ccccacacta	ccatcggcgc	tacggcgttt	cacttctgag	42
ttcggcatgg 20	ggtcaggtgg	gaccaccgcg	ctactgccgc	caggcaaatt	ctgttttatc	43
agaccgcttc 80	tgcgttctga	tttaatctgt	atcaggctga	aaatcttctc	tcatccgcca	43
aaacagccaa 40	gcttataagg	cgcgcctcac	tgcccgcttt	ccagtcggga	aacctgtcgt	44
gccagctgca 00	ttaatgaatc	ggccaacgcg	cggggagagg	cggtttgcgt	attgggcgcc	45
agggtggttt 60	ttcttttcac	cagtgagacg	ggcaacagct	gattgccctt	caccgcctgg	45
ccctgagaga	gttgcagcaa	gcggtccacg F	ctggtttgcc age 20	ccagcaggcg	aaaatcctgt	46

	ttgatggtgg 80	ttaacggcgg	gatataacat	gagctgtctt	cggtatcgtc	gtatcccact	46
	accgagatat 40	ccgcaccaac	gcgcagcccg	gactcggtaa	tggcgcgcat	tgcgcccagc	47
	gccatctgat 00	cgttggcaac	cagcatcgca	gtgggaacga	tgccctcatt	cagcatttgc	48
	atggtttgtt 60	gaaaaccgga	catggcactc	cagtcgcctt	cccgttccgc	tatcggctga	48
	atttgattgc 20	gagtgagata	tttatgccag	ccagccagac	gcagacgcgc	cgagacagaa	49
	cttaatgggc 80	ccgctaacag	cgcgatttgc	tggtgaccca	atgcgaccag	atgctccacg	49
	cccagtcgcg 40	taccgtcttc	atgggagaaa	ataatactgt	tgatgggtgt	ctggtcagag	50
Į	acatcaagaa 00	ataacgccgg	aacattagtg	caggcagctt	ccacagcaat	ggcatcctgg	51
	tcatccagcg 60	gatagttaat	gatcagccca	ctgacgcgtt	gcgcgagaag	attgtgcacc	51
	gccgctttac 20	aggcttcgac	gccgcttcgt	tctaccatcg	acaccaccac	gctggcaccc	52
	agttgatcgg 80	cgcgagattt	aatcgccgcg	acaatttgcg	acggcgcgtg	cagggccaga	52
ends	ctggaggtgg 40	caacgccaat	cagcaacgac	tgtttgcccg	ccagttgttg	tgccacgcgg	53
	ttgggaatgt 00	aattcagctc	cgccatcgcc	gcttccactt	tttcccgcgt	tttcgcagaa	54
	acgtggctgg 60	cctggttcac	cacgcgggaa	acggtctgat	aagagacacc	ggcatactct	54
	gcgacatcgt 20	ataacgttac	tggtttcatg	acgtccatcc	ggccgtcctt	tgcatacacc	55
	ataggtgtgg 80	tttaatttga	tgcccttttt	cagggctgga	atgtgtaaga	gcggggttat	55
	ttatgctgtt 40	gtttttttgt		gggctttacc	tcttccgcat	aaacgcttcc	56
			⊢	aue /l			

	atcagcgttt 00	atagttaaaa	aaatctttcg	gaactggttt	tgcgcttacc	ccaaccaaca	57
	ggggatttgc 60	tgctttccat	tgagcctgtt	tctctgcgcg	acgttcgcgg	cggcgtgttt	57
	gtgcatccat 20	ctggattctc	ctgtcagtta	gctttggtgg	tgtgtggcag	ttgtagtcct	58
	gaacgaaaac 80	ccccgcgat	tggcacattg	gcagctaatc	cggaatcgca	cttacggcca	58
	atgcttcgtt 40	tcgtatcaca	caccccaaag	ccttctgctt	tgaatgctgc	ccttcttcag	59
	ggcttaattt 00	ttaagagcgt	caccttcatg	gtggtcagtg	cgtcctgctg	atgtgctcat	60
	60	agtggtattt	atgtcaacac	cgccagagat	aatttatcac	cgcagatggt	60
	tatctgtgca 86 <210> 15	tgcatttacg	ttgaca				60
	<211> 6088 <212> DNA <213> Art:	3 ificial					
	<220>	smid pTAK13()				
	<400> 15 ccatcgaatg 60	gctgaaatga	gctgttgaca	attaatcatc	cggctcgtat	aatgtgtgga	
	attgtgagcg 20	gataacaatt	tcacacagga	aaccggttat	gagcacaaaa	aagaaaccat	1
	taacacaaga 80	gcagcttgag	gacgcacgtc	gccttaaagc	aatttatgaa	aaaaagaaaa	1
	atgaacttgg 40	cttatcccag	gaatctgtcg	cagacaagat	ggggatgggg	cagtcaggcg	2
	ttggtgcttt 00	atttaatggc	atcaatgcat	taaatgctta	taacgccgca	ttgcttgcaa	3
	aaattctcaa 60	agttagcgtt			cgccagagaa	atctacgaga	3
			F	age 22			

	tgtatgaagc 20	ggttagtatg	cagccgtcac	ttagaagtga	gtatgagtac	cctgtttttt	4
	ctcatgttca 80	ggcagggatg	ttctcacctg	agcttagaac	ctttaccaaa	agtgatgcgg	4
	agagatgggt 40	aagcacaacc	aaaaaagcca	gtgattctgc	attctggctt	gaggttgaag	5
	gtaattccat 00	gaccgcacca	acaggctcca	agccaagctt	tcctgacgga	atgttaattc	6
	tcgttgaccc 60	tgaacaggct	gttgagccag	gtgatttctg	catagccaga	cttgggggtg	6
	atgagtttac 20	cttcaagaaa	ctgatcaggg	atagcggtca	ggtgttttta	caaccactaa	7
	acccacagta 80	cccaatgatc	ccatgcaatg	agagttgttc	cgttgtgggg	aaagttatcg	7
	ctagtcagtg	gcctgaagag	acgtttggct	gactgcagca	taaataaccc	cgctcttaca	8
W	cattccagcc 00	ctgaaaaagg	gcatcaaatt	aaaccacacc	tatggtgtat	gcaaaggaat	9
#	ttaaatgggt 60	accatgagta	aaggagaaga	acttttcact	ggagttgtcc	caattcttgt	9
	tgaattagat 20	ggcgatgtta	atgggcaaaa	attctctgtc	agtggagagg	gtgaaggtga	10
	tgcaacatac 80	ggaaaactta	cccttaaatt	tatttgcact	actgggaagc	tacctgttcc	10
	atggccaaca 40	cttgtcacta	ctttcggtta	tggtgttcaa	tgctttgcga	gatacccaga	11
	tcatatgaaa 00	cagcatgact	ttttcaagag	tgccatgccc	gaaggttatg	tacaggaaag	12
	aactatattt 60	tacaaagatg	acgggaacta	caagacacgt	gctgaagtca	agtttgaagg	12
	tgataccctt 20	gttaatagaa	tcgagttaaa	aggtattgat	tttaaagaag	atggaaacat	13
	tcttggacac 80	aaaatggaat	acaactataa	ctcacataat	gtatacatca	tggcagacaa	13

			C	e1-002			
	accaaagaat 40	ggaatcaaag	ttaacttcaa	aattagacac	aacattaaag	atggaagcgt	14
	tcaattagca 00	gaccattatc	aacaaaatac	tccaattggc	gatggccctg	tccttttacc	15
	agacaaccat 60	tacctgtcca	cacaatctgc	cctttccaaa	gatcccaacg	aaaagagaga	15
	tcacatgatc 20	cttcttgagt	ttgtaacagc	tgctgggatt	acacatggca	tggatgaact	16
	atacaaataa 80	aagctagctt	ggctgttttg	gcggatgaga	gaagattttc	agcctgatac	16
	agattaaatc 40	agaacgcaga	agcggtctga	taaaacagaa	tttgcctggc	ggcagtagcg	17
	0.0	acctgacccc	atgccgaact	cagaagtgaa	acgccgtagc	gccgatggta	18
	60	tececatgeg	agagtaggga	actgccaggc	atcaaataaa	acgaaaggct	18
	cagtcgaaag 20	actgggcctt	tcgttttatc	tgttgtttgt	cggtgaacgc	tctcctgagt	19
D U	aggacaaatc 80	cgccgggagc	ggatttgaac	gttgcgaagc	aacggcccgg	agggtggcgg	19
		cgccataaac	tgccaggcaț	caaattaagc	agaaggccat	cctgacggat	20
	ggcctttttg 00	cgtttctaca	aactctttt	gtttattttt	ctaaatacat	tcaaatatgt	21
*		gagacaataa	ccctgataaa	tgcttcaata	atattgaaaa	aggaagagta	21
	tgagtattca 20	acatttccgt	gtcgccctta	ttcccttttt	tgcggcattt	tgccttcctg	22
	tttttgctca 80	cccagaaacg	ctggtgaaag	taaaagatgc	tgaagatcag	ttgggtgcac	22
	gagtgggtta 40	catcgaactg	gatctcaaca	gcggtaagat	ccttgagagt	tttcgccccg	23
	aagaacgttt 00	tccaatgatg	agcactttta	aagttctgct	atgtggcgcg	gtattatccc	24
	gtgttgacgc	cgggcaagag	caactcggtc E	gccgcataca Page 24	ctattctcag	aatgacttgg	24

ttgagtactc 20	accagtcaca	gaaaagcatc	ttacggatgg	catgacagta	agagaattat	25
gcagtgctgc 80	cataaccatg	agtgataaca	ctgcggccaa	cttacttctg	acaacgatcg	25
gaggaccgaa 40	ggagctaacc	gcttttttgc	acaacatggg	ggatcatgta	actcgccttg	26
atcgttggga 00	accggagctg	aatgaagcca	taccaaacga	cgagcgtgac	accacgatgc	27
ctacagcaat 60	ggcaacaacg	ttgcgcaaac	tattaactgg	cgaactactt	actctagctt	27
cccggcaaca 20	attaatagac	tggatggagg	cggataaagt	tgcaggacca	cttctgcgct	28
cggcccttcc 80	ggctggctgg	tttattgctg	ataaatctgg	agccggtgag	cgtgggtctc	28
gcggtatcat 40	tgcagcactg	gggccagatg	gtaagccctc	ccgtatcgta	gttatctaca	29
cgacggggag 00	tcaggcaact	atggatgaac	gaaatagaca	gatcgctgag	ataggtgcct	30
cactgattaa 60	gcattggtaa	ctgtcagacc	aagtttactc	atatatactt	tagattgatt	30
taaaacttca 20	tttttaattt	aaaaggatct	aggtgaagat	cctttttgat	aatctcatga	31
ccaaaatccc 80	ttaacgtgag	ttttcgttcc	actgagcgtc	agaccccgta	gaaaagatca	31
aaggatcttc 40	ttgagatcct	ttttttctgc	gcgtaatctg	ctgcttgcaa	acaaaaaac	32
caccgctacc 00	agcggtggtt	tgtttgccgg	atcaagagct	accaactctt	tttccgaagg	33
taactggctt 60	cagcagagcg	cagataccaa	atactgtcct	tctagtgtag	ccgtagttag	33
gccaccactt 20	caagaactct	gtagcaccgc	ctacatacct	cgctctgcta	atcctgttac	34
cagtggctgc 80	tgccagtggc		gtcttaccgg	gttggactca	agacgatagt	34

	taccggataa 40	ggcgcagcgg	tcgggctgaa	cggggggttc	gtgcacacag	cccagcttgg	35
	agcgaacgac 00	ctacaccgaa	ctgagatacc	tacagcgtga	gctatgagaa	agcgccacgc	36
	ttcccgaagg 60	gagaaaggcg	gacaggtatc	cggtaagcgg	cagggtcgga	acaggagagc	36
	gcacgaggga 20	gcttccaggg	ggaaacgcct	ggtatcttta	tagtcctgtc	gggtttcgcc	37
	acctctgact 80	tgagcgtcga	tttttgtgat	gctcgtcagg	ggggcggagc	ctatggaaaa	37
	acgccagcaa 40	cgcggccttt	ttacggttcc	tggccttttg	ctggcctttt	gctcacatgt	38
	tctttcctgc 00	gttatcccct	gattctgtgg	ataaccgtat	taccgccttt	gagtgagctg	39
TI WILL	ataccgctcg 60	ccgcagccga	acgaccgagc	gcagcgagtc	agtgagcgag	gaagcggaag	39
i i i i i i	agcgagtttg 20	tagaaacgca	aaaaggccat	ccgtcaggat	ggccttctgc	ttaatttgat	40
	gcctggcagt 80	ttatggcggg	cgtcctgccc	gccaccctcc	gggccgttgc	ttcgcaacgt	40
	tcaaatccgc 40	tcccggcgga	tttgtcctac	tcaggagagc	gttcaccgac	aaacaacaga	41
# ##	taaaacgaaa 00	ggcccagtct	ttcgactgag	cctttcgttt	tatttgatgc	ctggcagttc	42
	cctactctcg 60	catggggaga	ccccacacta	ccatcggcgc	tacggcgttt	cacttctgag	42
	ttcggcatgg 20	ggtcaggtgg	gaccaccgcg	ctactgccgc	caggcaaatt	ctgttttatc	43
	agaccgcttc 80	tgcgttctga	tttaatctgt	atcaggctga	aaatcttctc	tcatccgcca	43
	aaacagccaa 40	gcttataagg	cgcgcctcac	tgcccgcttt	ccagtcggga	aacctgtcgt	44
	gccagctgca 00	ttaatgaatc	ggccaacgcg	cggggagagg	cggtttgcgt	attgggcgcc	45

			C	el-002			
	agggtggttt 60	ttcttttcac	cagtgagacg	ggcaacagct	gattgccctt	caccgcctgg	45
	ccctgagaga 20	gttgcagcaa	gcggtccacg	ctggtttgcc	ccagcaggcg	aaaatcctgt	46
	ttgatggtgg 80	ttaacggcgg	gatataacat	gagctgtctt	cggtatcgtc	gtatcccact	46
	accgagatat 40	ccgcaccaac	gcgcagcccg	gactcggtaa	tggcgcgcat	tgcgcccagc	47
	gccatctgat 00	cgttggcaac	cagcatcgca	gtgggaacga	tgccctcatt	cagcatttgc	48
	atggtttgtt 60	gaaaaccgga	catggcactc	cagtcgcctt	cccgttccgc	tatcggctga	48
	atttgattgc 20	gagtgagata	tttatgccag	ccagccagac	gcagacgcgc	cgagacagaa	49
Ø		ccgctaacag	cgcgatttgc	tggtgaccca	atgcgaccag	atgctccacg	49
n W	cccagtcgcg 40	taccgtcttc	atgggagaaa	ataatactgt	tgatgggtgt	ctggtcagag	50
	acatcaagaa 00	ataacgccgg	aacattagtg	caggcagctt	ccacagcaat	ggcatcctgg	51
	tcatccagcg 60	gatagttaat	gatcagccca	ctgacgcgtt	gcgcgagaag	attgtgcacc	51
	gccgctttac 20	aggcttcgac	gccgcttcgt	tctaccatcg	acaccaccac	gctggcaccc	52
	agttgatcgg 80	cgcgagattt	aatcgccgcg	acaatttgcg	acggcgcgtg	cagggccaga	52
	ctggaggtgg 40	caacgccaat	cagcaacgac	tgtttgcccg	ccagttgttg	tgccacgcgg	53
	ttgggaatgt 00	aattcagctc	cgccatcgcc	gcttccactt	tttcccgcgt	tttcgcagaa	54
	acgtggctgg 60	cctggttcac	cacgcgggaa	acggtctgat	aagagacacc	ggcatactct	54
	gcgacatcgt 20	ataacgttac	tggtttcatg	acgtccatcg	aggcctttcc	tttgcataca	55
	ccataggtgt	ggtttaattt	gatgcccttt F	ttcagggctg age 27	gaatgtgtaa	gagcggggtt	55

80

	atttatgct 40	g ttgtttttt	gttactcggg	aagggcttta	cctcttccgc	ataaacgctt	56
	ccatcagcg 00	t ttatagttaa	aaaaatcttt	cggaactggt	tttgcgctta	ccccaaccaa	57
	caggggatt 60	t getgetttee	attgagcctg	tttctctgcg	cgacgttcgc	ggcggcgtgt	5 7
	ttgtgcatc 20	c atctggattc	tcctgtcagt	tagctttggt	ggtgtgtggc	agttgtagtc	58
	ctgaacgaa 80	a accccccgcg	attggcacat	tggcagctaa	tccggaatcg	cacttacggc	58
****	caatgcttc 40	g tttcgtatca	cacaccccaa	agccttctgc	tttgaatgct	gcccttcttc	59
	agggcttaa 00	t ttttaagagc	gtcaccttca	tggtggtcag	tgcgtcctgc	tgatgtgctc	60
W	attataacc 60	g ccagtggtat	ttatgtcaac	accgccagag	ataatttatc	accgcagatg	60
Fr. Ch	gttatctgt 88	g catgcattta	cgttgaca				60
	<210> 16 <211> 55 <212> DN <213> Ar	22					
	<220> <223> Pl	asmid pIKE10	5				
	<400> 16 ccatcgaat 60	g gctgaaatga	gctgttgaca	attaatcatc	cggctcgtat	aatgtgtgga	
	attgtgagc 20	g gataacaatt	tcacacagga	aaccggttat	ggaattcatg	tctagattag	1
	ataaaagta 80	a agtgattaac	agcgcattag	agctgcttaa	tgaggtcgga	atcgaaggtt	1
	taacaaccc 40	g taaactcgcc	cagaagctag	gtgtagagca	gcctacattg	tattggcatg	2
	taaaaaata	a gcgggctttg	ctcgacgcct I	tagccattga Page 28	gatgttagat	aggcaccata	3

	ctcacttttg 60	ccctttagaa	ggggaaagct	ggcaagattt	tttacgtaat	aacgctaaaa	3
	gttttagatg 20	tgctttacta	agtcatcgcg	atggagcaaa	agtacattta	ggtącacggc	4
	ctacagaaaa 80	acagtatgaa	actctcgaaa	atcaattagc	ctttttatgc	caacaaggtt	4
	tttcactaga 40	gaatgcatta	tatgcactca	gcgctgtggg	gcattttact	ttaggttgcg	5
	tattggaaga 00	tcaagagcat	caagtcgcta	aagaagaaag	ggaaacacct	actactgata	6
	gtatgccgcc 60	attattacga	caagctatcg	aattatttga	tcaccaaggt	gcagagccag	6
	ccttcttatt 20	cggccttgaa	ttgatcatat	gcggattaga	aaaacaactt	aaatgtgaaa	7
T C	gtgggtctta 80	actgcagcat	aaataacccc	gctcttacac	attccagccc	tgaaaaaggg	7
Ë	catcaaatta 40	aaccacacct	atggtgtatg	caaaggaatt	taaatgggta	ccatgagtaa	8
	aggagaagaa 00	cttttcactg	gagttgtccc	aattcttgtt	gaattagatg	gcgatgttaa	9
	tgggcaaaaa 60	ttctctgtca	gtggagaggg	tgaaggtgat	gcaacatacg	gaaaacttac	9
	ccttaaattt 20	atttgcacta	ctgggaagct	acctgttcca	tggccaacac	ttgtcactac	10
	tttcggttat 80	ggtgttcaat	gctttgcgag	atacccagat	catatgaaac	agcatgactt	10
	tttcaagagt 40	gccatgcccg	aaggttatgt	acaggaaaga	actatatttt	acaaagatga	11
	cgggaactac 00	aagacacgtg	ctgaagtcaa	gtttgaaggt	gatacccttg	ttaatagaat	12
	cgagttaaaa 60	ggtattgatt	ttaaagaaga	tggaaacatt	cttggacaca	aaatggaata	12
	caactataac 20	tcacataatg	tatacatcat	ggcagacaaa age 29	ccaaagaatg	gaatcaaagt	13
				446 27			

	taacttcaaa 80	attagacaca	acattaaaga	tggaagcgtt	caattagcag	accattatca	13
	acaaaatact 40	ccaattggcg	atggccctgt	ccttttacca	gacaaccatt	acctgtccac	14
	acaatctgcc 00	ctttccaaag	atcccaacga	aaagagagat	cacatgatcc	ttcttgagtt	15
	tgtaacagct 60	gctgggatta	cacatggcat	ggatgaacta	tacaaataaa	agctagcttg	15
	gctgttttgg 20	cggatgagag	aagattttca	gcctgataca	gattaaatca	gaacgcagaa	16
	gcggtctgat 80	aaaacagaat	ttgcctggcg	gcagtagcgc	ggtggtccca	cctgacccca	16
	tgccgaactc 40	agaagtgaaa	cgccgtagcg	ccgatggtag	tgtggggtct	ccccatgcga	17
N N	gagtagggaa 00	ctgccaggca	tcaaataaaa	cgaaaggctc	agtcgaaaga	ctgggccttt	18
	cgttttatct 60	gttgtttgtc	ggtgaacgct	ctcctgagta	ggacaaatcc	gccgggagcg	18
	gatttgaacg 20	ttgcgaagca	acggcccgga	gggtggcggg	caggacgccc	gccataaact	19
	gccaggcatc 80	aaattaagca	gaaggccatc	ctgacggatg	gcctttttgc	gtttctacaa	19
,,i	actctttttg 40	tttattttc	taaatacatt	caaatatgta	tccgctcatg	agacaataac	20
	cctgataaat 00	gcttcaataa	tattgaaaaa	ggaagagtat	gagtattcaa	catttccgtg	21
	tcgcccttat 60	tcccttttt	gcggcatttt	gccttcctgt	ttttgctcac	ccagaaacgc	21
	tggtgaaagt 20	aaaagatgct	gaagatcagt	tgggtgcacg	agtgggttac	atcgaactgg	22
	atctcaacag 80	cggtaagatc	cttgagagtt	ttcgccccga	agaacgtttt	ccaatgatga	22
	gcacttttaa 40	agttctgcta	tgtggcgcgg	tattatcccg	tgttgacgcc	gggcaagagc	23

			C	el-002			
	aactcggtcg 00	ccgcatacac	tattctcaga	atgacttggt	tgagtactca	ccagtcacag	24
	aaaagcatct 60	tacggatggc	atgacagtaa	gagaattatg	cagtgctgcc	ataaccatga	24
	gtgataacac 20	tgcggccaac	ttacttctga	caacgatcgg	aggaccgaag	gagctaaccg	25
	cttttttgca 80	caacatgggg	gatcatgtaa	ctcgccttga	tcgttgggaa	ccggagctga	25
	atgaagccat 40	accaaacgac	gagcgtgaca	ccacgatgcc	tacagcaatg	gcaacaacgt	26
	tgcgcaaact 00	attaactggc	gaactactta	ctctagcttc	ccggcaacaa	ttaatagact	27
	ggatggaggc 60	ggataaagtt	gcaggaccac	ttctgcgctc	ggcccttccg	gctggctggt	27
SET.	ttattgctga 20	taaatctgga	gccggtgagc	gtgggtctcg	cggtatcatt	gcagcactgg	28
	ggccagatgg 80	taagccctcc	cgtatcgtag	ttatctacac	gacggggagt	caggcaacta	28
Ö	tggatgaacg 40	aaatagacag	atcgctgagą	taggtgcctc	actgattaag	cattggtaac	29
	tgtcagacca 00	agtttactca	tatatacttt	agattgattt	aaaacttcat	ttttaattta	30
	aaaggatcta 60	ggtgaagatc	ctttttgata	atctcatgac	caaaatccct	taacgtgagt	30
	tťtcgttcca 20	ctgagcgtca	gaccccgtag	aaaagatcaa	aggatcttct	tgagatcctt	31
	tttttctgcg 80	cgtaatctgc	tgcttgcaaa	caaaaaaacc	accgctacca	gcggtggttt	31
	gtttgccgga 40	tcaagagcta	ccaactcttt	ttccgaaggt	aactggcttc	agcagagcgc	32
	agataccaaa 00	tactgtcctt	ctagtgtagc	cgtagttagg	ccaccacttc	aagaactctg	33
	tagcaccgcc 60	tacatacctc	gctctgctaa	tcctgttacc	agtggctgct	gccagtggcg	33
	ataagtcgtg	tcttaccggg		gacgatagtt age 31	accggataag	gcgcagcggt	34

20

	cgggctgaac 80	ggggggttcg	tgcacacagc	ccagcttgga	gcgaacgacc	tacaccgaac	34
	tgagatacct 40	acagcgtgag	ctatgagaaa	gcgccacgct	tecegaaggg	agaaaggcgg	35
	acaggtatcc 00	ggtaagcggc	agggtcggaa	caggagagcg	cacgagggag	cttccagggg	36
	gaaacgcctg 60	gtatctttat	agtcctgtcg	ggtttcgcca	cctctgactt	gagcgtcgat	36
	ttttgtgatg 20	ctcgtcaggg	gggcggagcc	tatggaaaaa	cgccagcaac	geggeetttt	37
	tacggttcct 80	ggccttttgc	tggccttttg	ctcacatgtt	ctttcctgcg	ttatcccctg	37
		taaccgtatt	accgcctttg	agtgagctga	taccgctcgc	cgcagccgaa	38
The state of	cgaccgagcg 00	cagcgagtca	gtgagcgagg	aagcggaaga	gcgagtttgt	agaaacgcaa	39
O	aaaggccatc 60	cgtcaggatg	gccttctgct	taatttgatg	cctggcagtt	tatggcgggc	39
	gtcctgcccg 20	ccaccctccg	ggccgttgct	tegeaaegtt	caaatccgct	cccggcggat	40
	ttgtcctact 80	caggagagcg	ttcaccgaca	aacaacagat	aaaacgaaag	gcccagtctt	40
-	tcgactgagc	ctttcgtttt	atttgatgcc	tggcagttcc	ctactctcgc	atggggagac	41
	cccacactac	catcggcgct	acggcgtttc	acttctgagt	tcggcatggg	gtcaggtggg	42
	accaccgcgc	tactgccgcc	aggcaaattc	tgttttatca	gaccgcttct	gcgttctgat	42
	ttaatctgta 20	tcaggctgaa	aatcttctct	catccgccaa	aacagccaag	cttataaggc	43
		gcccgctttc	cagtcgggaa	acctgtcgtg	ccagctgcat	taatgaatcg	43
		ggggagaggc	ggtttgcgta	ttgggcgcca	gggtggtttt	tcttttcacc	44
			τ	Page 32			

	agtgagacgg 00	gcaacagctg	attgcccttc	accgcctggc	cctgagagag	ttgcagcaag	45
	cggtccacgc 60	tggtttgccc	cagcaggcga	aaatcctgtt	tgatggtggt	taacggcggg	45
	atataacatg 20	agctgtcttc	ggtatcgtcg	tatcccacta	ccgagatatc	cgcaccaacg	46
	cgcagcccgg 80	actcggtaat	ggcgcgcatt	gcgcccagcg	ccatctgatc	gttggcaacc	46
	agcatcgcag 40	tgggaacgat	gccctcattc	agcatttgca	tggtttgttg	aaaaccggac	47
	atggcactcc 00	agtcgccttc	ccgttccgct	atcggctgaa	tttgattgcg	agtgagatat	48
J	ttatgccagc 60	cagccagacg	cagacgcgcc	gagacagaac	ttaatgggcc	cgctaacagc	48
12 T m	gcgatttgct 20	ggtgacccaa	tgcgaccaga	tgctccacgc	ccagtcgcgt	accgtcttca	49
	tgggagaaaa 80	taatactgtt	gatgggtgtc	tggtcagaga	catcaagaaa	taacgccgga	49
	acattagtgc 40	aggcagcttc	cacagcaatg	gcatcctggt	catccagcgg	atagttaatg	50
	atcagcccac	tgacgcgttg	cgcgagaaga	ttgtgcaccg	ccgctttaca	ggcttcgacg	51
	ccgcttcgtt 60	ctaccatcga	caccaccacg	ctggcaccca	gttgatcggc	gcgagattta	51
	atcgccgcga 20	caatttgcga	cggcgcgtgc	agggccagac	tggaggtggc	aacgccaatc	52
	agcaacgact 80	gtttgcccgc	cagttgttgt	gccacgcggt	tgggaatgta	attcagctcc	52
	gccatcgccg 40	cttccacttt	ttcccgcgtt	ttcgcagaaa	cgtggctggc	ctggttcacc	53
	acgcgggaaa 00	cggtctgata	agagacaccg	gcatactctg	cgacatcgta	taacgttact	54
	ggtttcatga 60	cgtccatttt	tttcctcctg	gtcagtgcgt	cctgctgatg	tgctcagtat	54

Cel-002 ctctatcact gatagggatg tcaatctcta tcactgatag ggagcatgca tttacgttga 55 20 55 ca 22 <210> 17 5525 <211> <212> DNA Artificial <213> <220> Plasmid pIKE107 <223> <400> 17 ccatcgaatg gctgaaatga gctgttgaca attaatcatc cggctcgtat aatgtgtgga 60 attgtgagcg gataacaatt tcacacagga aaccggttat ggaattcatg tctagattag 1 ₫ 20 Ø 🛀 ataaaagtaa agtgattaac agcgcattag agctgcttaa tgaggtcgga atcgaaggtt 1 N 80 ø taacaacccg taaactcgcc cagaagctag gtgtagagca gcctacattg tattggcatg 2 40 M 3 taaaaaataa gcgggctttg ctcgacgcct tagccattga gatgttagat aggcaccata 00 U 3 ctcacttttg ccctttagaa ggggaaagct ggcaagattt tttacgtaat aacgctaaaa 60 4 gttttagatg tgctttacta agtcatcgcg atggagcaaa agtacattta ggtacacggc 20 ctacagaaaa acagtatgaa actctcgaaa atcaattagc ctttttatgc caacaaggtt tttcactaga gaatgcatta tatgcactca gcgctgtggg gcattttact ttaggttgcg 5 tattggaaga tcaagagcat caagtcgcta aagaagaaag ggaaacacct actactgata 6 00 gtatgccgcc attattacga caagctatcg aattatttga tcaccaaggt gcagagccag 6 60 7 ccttcttatt cggccttgaa ttgatcatat gcggattaga aaaacaactt aaatgtgaaa

20

			_	el-002			
	gtgggtctta 80	actgcagcat	aaataacccc	gctcttacac	attccagccc	tgaaaaaggg	7
	catcaaatta 40	aaccacacct	atggtgtatg	caaaggaatt	taaatgggta	ccatgagtaa	8
	aggagaagaa 00	cttttcactg	gagttgtccc	aattcttgtt	gaattagatg	gcgatgttaa	9
	tgggcaaaaa 60	ttctctgtca	gtggagaggg	tgaaggtgat	gcaacatacg	gaaaacttac	9
	ccttaaattt 20	atttgcacta	ctgggaagct	acctgttcca	tggccaacac	ttgtcactac	10
	tttcggttat 80	ggtgttcaat	gctttgcgag	atacccagat	catatgaaac	agcatgactt	10
	tttcaagagt 40	gccatgcccg	aaggttatgt	acaggaaaga	actatatttt	acaaagatga	11
	cgggaactac 00	aagacacgtg	ctgaagtcaa	gtttgaaggt	gatacccttg	ttaatagaat	12
n m m	cgagttaaaa 60	ggtattgatt	ttaaagaaga	tggaaacatt	cttggacaca	aaatggaata	12
ă	caactataac 20	tcacataatg	tatacatcat	ggcagacaaa	ccaaagaatg	gaatcaaagt	13
	taacttcaaa 80	attagacaca	acattaaaga	tggaagcgtt	caattagcag	accattatca	13
H L	acaaaatact 40	ccaattggcg	atggccctgt	ccttttacca	gacaaccatt	acctgtccac	14
	acaatctgcc	ctttccaaag	atcccaacga	aaagagagat	cacatgatcc	ttcttgagtt	15
	tgtaacagct 60	gctgggatta	cacatggcat	ggatgaacta	tacaaataaa	agctagcttg	15
	gctgttttgg 20	cggatgagag	aagattttca	gcctgataca	gattaaatca	gaacgcagaa	16
	gcggtctgat 80	aaaacagaat	ttgcctggcg	gcagtagcgc	ggtggtccca	cctgacccca	16
	tgccgaactc	agaagtgaaa	cgccgtagcg	ccgatggtag	tgtggggtct	ccccatgcga	17
	gagtagggaa	ctgccaggca		cgaaaggctc age 35	agtcgaaaga	ctgggccttt	18

00

cgttttatct gttgtttgtc ggtgaacgct ctcctgagta ggacaaatcc gccgggagcg 18 gatttgaacg ttgcgaagca acggcccgga gggtggcggg caggacgccc gccataaact 19 gccaggcatc aaattaagca gaaggccatc ctgacggatg gcctttttgc gtttctacaa 19 80 20 actctttttg tttatttttc taaatacatt caaatatgta tccgctcatg agacaataac 40 cctgataaat gcttcaataa tattgaaaaa ggaagagtat gagtattcaa catttccgtg 21 tcgcccttat tccctttttt gcggcatttt gccttcctgt ttttgctcac ccagaaacgc 21 60 tggtgaaagt aaaagatgct gaagatcagt tgggtgcacg agtgggttac atcgaactgg 22 20 Ø 22 atctcaacag cggtaagatc cttgagagtt ttcgccccga agaacgtttt ccaatgatga 80 O qcacttttaa agttctgcta tgtggcgcgg tattatcccg tgttgacgcc gggcaagagc 23 aactcggtcg ccgcatacac tattctcaga atgacttggt tgagtactca ccagtcacag 24 UT 00 🔒 aaaagcatct tacggatggc atgacagtaa gagaattatg cagtgctgcc ataaccatga 24 □ 60 gtgataacac tgcggccaac ttacttctga caacgatcgg aggaccgaag gagctaaccg 25 20 25 cttttttgca caacatgggg gatcatgtaa ctcgccttga tcgttgggaa ccggagctga atgaagccat accaaacgac gagcgtgaca ccacgatgcc tacagcaatg gcaacaacgt 26 40 27 tgcgcaaact attaactggc gaactactta ctctagcttc ccggcaacaa ttaatagact ggatggaggc ggataaagtt gcaggaccac ttctgcgctc ggcccttccg gctggctggt 27 28 ttattgctga taaatctgga gccggtgagc gtgggtctcg cggtatcatt gcagcactgg 20 Page 36

	ggccagatgg 80	taagccctcc	cgtatcgtag	ttatctacac	gacggggagt	caggcaacta	28
	tggatgaacg 40	aaatagacag	atcgctgaga	taggtgcctc	actgattaag	cattggtaac	29
	tgtcagacca 00	agtttactca	tatatacttt	agattgattt	aaaacttcat	ttttaattta	30
	aaaggatcta 60	ggtgaagatc	ctttttgata	atctcatgac	caaaatccct	taacgtgagt	30
	tttcgttcca 20	ctgagcgtca	gaccccgtag	aaaagatcaa	aggatcttct	tgagatcctt	31
	tttttctgcg 80	cgtaatctgc	tgcttgcaaa	caaaaaaacc	accgctacca	gcggtggttt	31
	gtttgccgga 40	tcaagagcta	ccaactcttt	ttccgaaggt	aactggcttc	agcagagcgc	32
	agataccaaa 00	tactgtcctt	ctagtgtagc	cgtagttagg	ccaccacttc	aagaactctg	33
O	tagcaccgcc 60	tacatacctc	gctctgctaa	tcctgttacc	agtggctgct	gccagtggcg	33
	ataagtcgtg 20	tcttaccggg	ttggactcaa	gacgatagtt	accggataag	gcgcagcggt	34
	cgggctgaac 80	ggggggttcg	tgcacacagc	ccagcttgga	gcgaacgacc	tacaccgaac	34
11	tgagatacct	acagcgtgag	ctatgagaaa	gcgccacgct	tecegaaggg	agaaaggcgg	35
	acaggtatcc	ggtaagcggc	agggtcggaa	caggagagcg	cacgagggag	cttccagggg	36
	gaaacgcctg 60	gtatctttat	agtcctgtcg	ggtttcgcca	cctctgactt	gagcgtcgat	36
	ttttgtgatg 20	ctcgtcaggg	gggcggagcc	tatggaaaaa	cgccagcaac	gcggcctttt	37
	tacggttcct 80	ggccttttgc	tggccttttg	ctcacatgtt	ctttcctgcg	ttatcccctg	37
	attctgtgga 40	taaccgtatt	accgcctttg	agtgagctga	taccgctcgc	cgcagccgaa	38

	cgaccgagcg 00	cagcgagtca	gtgagcgagg	aagcggaaga	gcgagtttgt	agaaacgcaa	39
	aaaggccatc 60	cgtcaggatg	gccttctgct	taatttgatg	cctggcagtt	tatggcgggc	39
	gtcctgcccg 20	ccaccctccg	ggccgttgct	tcgcaacgtt	caaatccgct	cccggcggat	40
	ttgtcctact 80	caggagagcg	ttcaccgaca	aacaacagat	aaaacgaaag	gcccagtctt	40
	tcgactgagc 40	ctttcgtttt	atttgatgcc	tggcagttcc	ctactctcgc	atggggagac	41
	cccacactac 00	catcggcgct	acggcgtttc	acttctgagt	tcggcatggg	gtcaggtggg	42
	accaccgcgc 60	tactgccgcc	aggcaaattc	tgttttatca	gaccgcttct	gcgttctgat	42
JA	ttaatctgta 20	tcaggctgaa	aatcttctct	catccgccaa	aacagccaag	cttataaggc	43
	gcgcctcact 80	gcccgctttc	cagtcgggaa	acctgtcgtg	ccagctgcat	taatgaatcg	43
	gccaacgcgc 40	ggggagaggc	ggtttgcgta	ttgggcgcca	gggtggtttt	tcttttcacc	44
	agtgagacgg 00	gcaacagctg	attgcccttc	accgcctggc	cctgagagag	ttgcagcaag	45
	- ^	tggtttgccc	cagcaggcga	aaatcctgtt	tgatggtggt	taacggcggg	45
	atataacatg 20	agctgtcttc	ggtatcgtcg	tatcccacta	ccgagatatc	cgcaccaacg	46
	cgcagcccgg 80	actcggtaat	ggcgcgcatt	gcgcccagcg	ccatctgatc	gttggcaacc	46
	agcatcgcag 40	tgggaacgat	gccctcattc	agcatttgca	tggtttgttg	aaaaccggac	47
	atggcactcc 00	agtcgccttc	ccgttccgct	atcggctgaa	tttgattgcg	agtgagatat	48
	ttatgccagc 60	cagccagacg	cagacgcgcc	gagacagaac	ttaatgggcc	cgctaacagc	48
	gcgatttgct	ggtgacccaa		tgctccacgc age 38	ccagtcgcgt	accgtcttca	49

2	\sim
7.	u

	tgggagaaaa 80	taatactgtt	gatgggtgtc	tggtcagaga	catcaagaaa	taacgccgga	49
	acattagtgc 40	aggcagcttc	cacagcaatg	gcatcctggt	catccagcgg	atagttaatg	50
	atcagcccac 00	tgacgcgttg	cgcgagaaga	ttgtgcaccg	ccgctttaca	ggcttcgacg	51
	ccgcttcgtt 60	ctaccatcga	caccaccacg	ctggcaccca	gttgatcggc	gcgagattta	51
	ategeegega 20	caatttgcga	cggcgcgtgc	agggccagac	tggaggtggc	aacgccaatc	52
	agcaacgact 80	gtttgcccgc	cagttgttgt	gccacgcggt	tgggaatgta	attcagctcc	52
	gccatcgccg 40	cttccacttt	ttcccgcgtt	ttcgcagaaa	cgtggctggc	ctggttcacc	53
J	acgcgggaaa 00	cggtctgata	agagacaccg	gcatactctg	cgacatcgta	taacgttact	54
	ggtttcatga 60	cgtccatggt	ctgtttcctc	ctggtcagtg	cgtcctgctg	atgtgctcag	54
	tatctctatc 20	actgataggg	atgtcaatct	ctatcactga	tagggagcat	gcatttacgt	55
	tgaca 25						55